

3014 smd led strip lights

LED strip lights all colors are available high lumens SMD 3014 led customized.

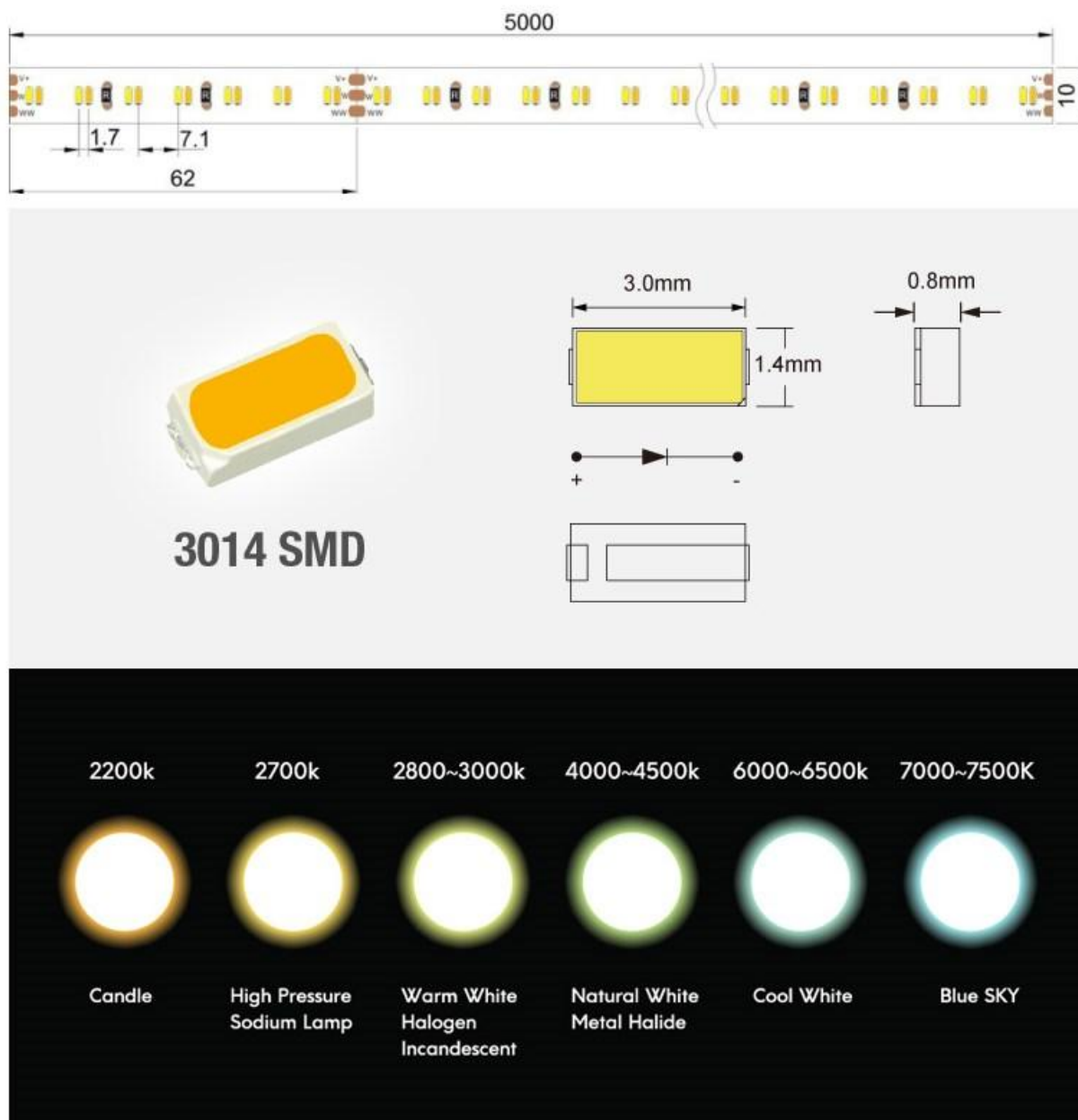


Our 3014 smd led strip lights advantages:

1. Our SMD LEDs use copper base and gold wire which provide good heat dispersion, long life span and low Luminous Decay.
2. Our flexible PCB are all high quality double layers PCB, at least 2 ounces, or 3 ounces in particular models.
3. We always require same bin number SMD LEDs for different production batches for the same customer.

4. We have Everfine integrating sphere to test the color temperature of incoming SMD LEDs and put it in our QC records for every batch. Normally 5 MacAdam LED is +/-100k.
5. We can produce 3 MacAdam LED Strip/tape as customer request.

Please check strip dimension and led dimension in below picture.



Application for LED Strip light

Available with IP20/IP64/65/67, ideal for indoor and outdoor architecture, ambience & decorative lighting

- Accent lighting
- Contour lighting
- Cove lighting
- Recessed lighting

- Route, marking lighting
- Stair, doorstep and skirting lighting
- Backlight

Application



Application: Living Room, Bedroom, Study, Restaurant, Corridor, Hotel, Shopping malls, KTV bar and so on.

The ultra thin width for 3014 led is **3mm**, normally our standard strips dimension is **500x8x1mm**. We could provide customized service for different strips type. The both ends of the light strip can be connected with wire or not. Normally light strips need to add 3M type on the back of strips, we also can provide this service.

Production Process

PRODUCTION LINE



How to install the LED strip light

How to install the LED strip light

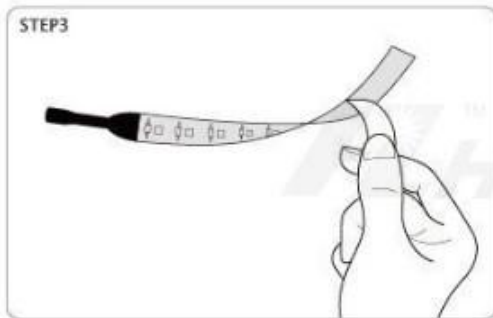
How to INSTALL

STEP1

Please prepare all the required accessories before connecting and wiring (see the Parameter and Accessories Details table). If lack something, Please make another order of accessories.

STEP3

Tear off the covering of LED strip light.

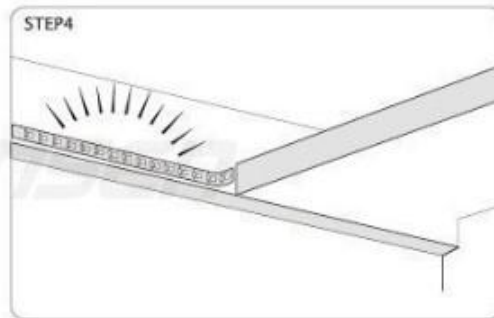


STEP2

If you want to cut this strip light, please refer to the detail instructions of LED Strip DIY.

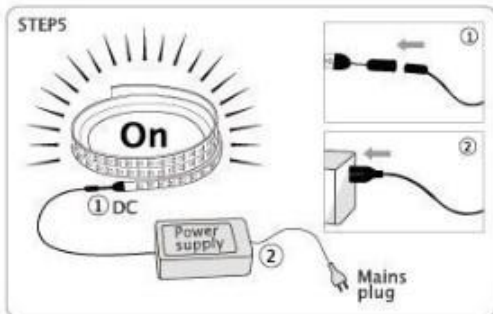
STEP4

Stick up the adhesive strip onto where you want to use it.



STEP5

Connect the DC plug of adapter into the DC port of LED strip, and connect another plug of adapter into the mains socket.



We are professional led related strips manufacturer in China, any customized project we all can provide. Waiting for your inquiry!

WELCOME TO CONTACT US>>>>WWW.ZHIDINGLED.COM



Oversea Sales Manager

Elsa Xiao

E-mail:sales@zhidingled.com

Skype: elsa.xiao0418

Mobile: 86-13412570091

WhatsApp: 86-13412570091

Tel: 86-769-22665151

Fax:86-769-22665155